From: Enders, Jhana

To: R6HarveySITL; R6HarveyENVL; R6HarveyLSC; Carroll, Craig; Smith, Monica; Thompson, Steve

Cc: <u>Smalley, Bryant; Webster, Susan; Osbourne, Margaret; Zehner, Warren</u>

Subject: Air Monitoring TAGA - Update 09.18.17

Date: Monday, September 18, 2017 7:28:23 PM

Reporting will transition to an ICS 214 for both TAGA teams tomorrow. Some of the facility monitoring data will not be available on the ICS form due to the 1600 deadline. Team 1 is currently located in Corpus Christi, Texas and Team 2 is located in Beaumont, Texas.

TAGA Team 1 conducted air monitoring at Formosa Plastics (to the North, South, East, and West), Formosa Plastics Marine Terminal in Point Comfort and INVISTA in Victoria. Air monitoring was also conducted in the Point Comfort community and the neighborhood around the INVISTA facility. No readings of significance were identified. Facilities planned for tomorrow include Flint Hills Resources West Refinery, Valero East Refinery, Equistar and Equistar Chemical Dock Facility, all in Corpus Christi.

TAGA Team 2 conducted air monitoring around Flint Hills Port Arthur, Total Petrochemicals Port Arthur Refinery, Valero (Premcor), Port Arthur Refinery, Motiva Port Arthur Refinery, Oiltanking - Motiva Port Neches Terminal, Shell Pipeline - Crude Product, Huntsman Petrochemical Port Neches Facility. Air monitoring was also conducted in the neighborhoods North and Southeast of Huntsman, North and East of Valero (Premcor), and East of Motiva. No readings of significance were identified. Facilities planned for tomorrow include ExxonMobil Beaumont Refinery, ExxonMobil Beaumont Polyethylene, ExxonMobil Beaumont Colonial Storage, BASF Beaumont, Sunoco Hebert Terminal, Motiva Beaumont Terminal, Clark Port Arthur Pipeline Company, ExxonMobil Beaumont Chemical Plant, Neches Terminal, Neches Terminal / Neches West, and Beaumont Marine West Terminal.

Jhana Enders
Federal On-Scene Coordinator (FOSC)
US EPA
Readiness & Emergency Response Team (6SF-ER)
1445 Ross Avenue, Suite 1200
Dallas, TX 75202
214-789-9654 (Mobile)